

To: Alder, Denise@CDPR[Denise.Alder@cdpr.ca.gov]; Russell.Darling@cdpr.ca.gov[Russell.Darling@cdpr.ca.gov]; Singal, Tina (HC/SC)[tina.singal@canada.ca]; Hou, Wayne (HC/SC)[wayne.hou@canada.ca]; Hart, Connie (HC/SC)[connie.hart@canada.ca]; Troiano, John@CDPR[John.Troiano@cdpr.ca.gov]; Martinovic Barrett, Barbara (HC/SC)[barbara.martinovicbarrett@canada.ca]; Lauro, Nicole (HC/SC)[nicole.lauro@canada.ca]
Cc: Ballard, Kelly[Ballard.Kelly@epa.gov]; Housenger, Justin[Housenger.Justin@epa.gov]; Sappington, Keith[Sappington.Keith@epa.gov]; Hartless, Christine[Hartless.Christine@epa.gov]; Anderson, Neil[Anderson.Neil@epa.gov]; Moriarty, Thomas[Moriarty.Thomas@epa.gov]; Grable, Melissa[Grable.Melissa@epa.gov]; Motilall, Christina[Motilall.Christina@epa.gov]; Jones, Ricardo[Jones.Ricardo@epa.gov]; Wagman, Michael[Wagman.Michael@epa.gov]; Blankinship, Amy[Blankinship.Amy@epa.gov]; Corbin, Mark[Corbin.Mark@epa.gov]; Orrick, Greg[Orrick.Greg@epa.gov]; Sankula, Sujatha[Sankula.Sujatha@epa.gov]; Mroz, Ryan[Mroz.Ryan@epa.gov]; Garber, Kristina[Garber.Kristina@epa.gov]; Pease, Anita[Pease.Anita@epa.gov]; Snyderman, Steven[Snyderman.Steven@epa.gov]; Farruggia, Frank[Farruggia.Frank@epa.gov]; Louie-Juzwiak, Rosanna[Louie-Juzwiak.Rosanna@epa.gov]; Spatz, Dana[Spatz.Dana@epa.gov]
From: Wait, Monica
Sent: Fri 4/29/2016 7:27:31 PM
Subject: Clothianidin colony feeding study stats - Email 2
CCA Box Numbers CTD CFS.XLSX
Clothianidin CFS draft statistical analysis 4-28-16-CSH.docx
CTD Colony Feeding Study CCA Data.xlsx
SAS output-anova-4-27-16-eggs-open-capped(prop of 1st hive box).docx
SAS output-anova-4-28-16.docx
stat analysis-ANOVA CSH 4-28-16.sas

Hello,

This email is to transmit the statistical analysis for the clothianidin colony feeding study. Please see the note from Christine Hartless below:

PMRA and CDPR neonic teams:

Ex. 5 - Deliberative Process

Ex. 5 - Deliberative Process

Christine

Thanks,

Monica Wait

Risk Assessment Process Leader

Environmental Fate and Effects Division, ERB 6

EPA / OSCPP / OPP

Phone: (703) 347-8019